

GX1

USB DIGITAL MICROPHONE, LED RGB EFFECTS

USB Digital Microphone with **LED RGB effects**. Taylored for *virtual lectruring, courseware recording, online chatting and gaming live stream.*

Plug and Play, fool-proof, stylish design.

The interal quality soundcard chip automatically adapts to high sampling rate, offers wide dynamics and optimizes data stream to ensure prime audio.

OTG function supports connecting to a mobile device like a smartphone or tablet and enables HD lossless recording and live broadcast.





















GX1

USB DIGITAL MICROPHONE, LED RGB EFFECTS

HIGHLIGHTS



PLUG & PLAY

Plug'n'Play fool, proof, stylish design

DAZZLING RGB EFFECTS

Radiant RGB lighting breaths in changing colors, creating a visual feast and leveling up the vibes.





GX1

USB DIGITAL MICROPHONE, LED RGB EFFECTS



FLEXIBLE TILTING STAND

The shock resistance based dampens desk vibration and utilizes a ball joint for easy 360° rotation.

DETACHABLE MICROPHONE

Microphone is detachable and can be installed to a stand or boom arm with 3/8" or 5/8" threading.





MAINSTREAM APP/OS COMPATIBILITY

Compatible with most operating system on the market. Supports various recording/dubbing/audiobook/streaming/karaoke/gaming apps.



USB DIGITAL MICROPHONE, LED RGB EFFECTS

PRODUCT DETAILS

KEY FEATURES

Specialized for virtual lecturing, courseware recording, online chatting and gaming live stream.

Professional sound card chip inside; plug & play, compatible with iOS, Windows and Android systems.

OTG function enables HD lossless recording and live broadcast by connecting to a smartphone.

Highly-sensitive professional condenser capsule easily captures broad sound detail.

Tap to mute mic anytime during live stream.

Monitor and revise your recording in real time for optimal effects.

One-key smart noise reduction filters out ambient noise effectively.

Radiant RGB lighting breathes in changing colors, leveling up the vibes.

Shock-absorbing base dampens desk vibration, also detachable for boom arm installation.

1.5m Extra Long cable

SPECIFICATIONS

Data Transmission	USB2.0
Sampling Rate	44.1/48KHz
Bit Rate	16bit
Capsule	ø14mm electret
Polar Pattern	unidirectional
Frequency Response	20Hz~20KHz
Sensitivity	-16dB±3dB (0dB=1V/Pa at 1KHz)
SNR	SQ OFF
Max SPL	115dB(THD?1% at 1KHz)





USB DIGITAL MICROPHONE, LED RGB EFFECTS

Output Impedance	16~60?
Max Output Power	80mW
Dimensions	ø55x185mm
Net Weight	about 250g

